	O-14	149 Formation Disclosu	ra Citation	Application No 10/722,856	) <u>.</u>	Applicant( Ashwin A.	s) Gumaste, et	al.		
		of In En Applica	tion	Docket Numbe 064731.0375	Docket Number 064731.0375 Group Art Unknown		Unit Filing Date November 26, 20			
	اي	APR 2 1 2004 (2)		U.S. PATENT DOC	JMENTS					
	1	DOMESTINO.	DATE	NAME	CLASS	SUBCLAS	ss FILING	DAT		
ď	U <b>A</b>	5,771,112	06/23/1998	Hamel et al.	359	128	06/17/	1996		
/d	_B	5,778,118	07/07/1998	Sridhar	385	24	12/03/	1996		
1	C					1				
7	D									
1	E					1				
7	F									
T		DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLAS	TRANSL YES	ATIO		
ci	/G	WO 99/65164	23/16/1999	РСТ	H04B	10/213	X	11		
1	H									
1	I									
				NON-PATENT DOC	UMENTS					
П		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE		
-	<sub>/</sub> J	Kinoshita et al., "Flexible Twin Open Ring Metro WDM Network," OECC, pp. 713-14						October 2003		
	K	Tian et al., "OUPSR Protected Flexible Metro WDM Network," ECOC, pp. 826-27						2003		
7		Boskovic et al., "Broadcast and Select OADM Nodes Application and Performance Trade-offs," 200.  OFC. pp. 158-59								
24	L	Kinoshita et al. "Flexible Metro WDM Network with Photonic Domains", Fujitsu Laboratories of February 24-2								
ZL/	м		5		Suzuki et al., "Prototype of 12.5GHz-Spaced Tapped-Type OADM for DWDM Metro Ring Networks," ECOC-IOOC Proceedings - Vol. 4, pp. 902-903					
CL)	·-	America, Inc., 3 page: Suzuki et al., "Prototy Networks," ECOC-IO	pe of 12.5GHz OC Proceeding	gs - Vol. 4, pp. 902-903		_	200			
d d	м	America, Inc., 3 page: Suzuki et al., "Prototy Networks," ECOC-IO	pe of 12.5GHz OC Proceeding ical Ethernet M			on and Results		)3 r 21-		

U.S. PATENT AND TRADEMARK OFFICE